

KOSOVSKIY, L.I.

112-2-2743

Translation from: Referativnyy Zhurnal, Elektrotehnika, 1957, Nr 2,
p. 19 (USSR)

AUTHOR: Kosovskiy, L.I.

TITLE: An Appliance for Cutting Cable Braiding and Insulation
(Prisposobleniye dlya podrezki opletki i izolyatsii
kabeley)

PERIODICAL: Sb. rats. predlozh. M-vc radiotekhn. prom-sti SSSR,
Nr. 3, p. 5

ABSTRACT: Bibliographic entry.

Card 1/1

KOSOVSKIY, S.A.

Employees of the municipal economy. Gor.khoz.Mosk. 35 no.9:47-49
S '61. (MIRA 14:10)

1. Nachal'nik Upravleniya kadrov i uchebnykh zavedeniy
Ispolkomu Mossoveta.
(Moscow--Municipal officials and employees)

KOROLEV, Petr Griger'yevich; BYALER, Ivan Yakovlevich; SALICH,
Vladimir Yefimovich; KOSOVSKIY, V.A., red.

[Strength of materials; brief lecture course] Soprotivlenie materialov; kratkii kurs lektsii. 2., perer. i
dopol. izd. Kiev, Urozhai, 1964. 387 p. (MIRA 18:1)

BUDZKO, I.A., akademik, otv.red.; BONDARENKO, S.P., kand.tekhn.nauk,
zamestitel' otv.red.; MARTYNEJKO, I.I.; KARPOV, I.V.; red.;
OLEYNIK, V.S., red.; KOSOVSKIY, V.A., red.; KVITKA, S.P.,
khudozhestvenno-tekhn.red.

[Problems connected with electric power supply to agriculture;
collection of articles on materials of the scientific session
of the section of the electrification of agriculture] Voprosy
elektrosnabzheniya sel'skogo khoziaistva; sbornik statei po
materialam nauchnoi sessii sektsii elektrifikatsii sel'skogo
khoziaistva. Kiev, Izd-vo Ukr.akad.sel'khoz.nauk, 1959. 149 p.
(MIRA 13:2)

1. Kiyev. Ukrains'ka akademiia sil's'kohospodars'kykh nauk.
2. Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni V.I. Lenina, direktor Vsesoyuznogo nauchno-issledovatel'skogo instituta elektrifikatsii sel'skogo khozyaystva (VIESMKh) (g.Moskva) (for Budzko).

(Electricity in agriculture)

VASILENKO, Petr Mafodiyevich; MEDVEDEV, M.I., akademik, red.; KO-
SOVSKIY, V.A., red.; MANOYLO, Z.T., tekhn. red.

[Theory of the movement of particles on rough surfaces of agricultural machines] Teoriia dvizhenii chastits po she-rekhovatym poverkhnostiam sel'skokhozistvennykh mashin.
Pod red. M.I.Medvedeva. Kiev, Izd-vo Ukr. akad. sel'khoz. nauk, 1960. 283 p.
(MIRA 14:5)

1. Ukrainskaya akademiya sel'skokhozyaystvennykh nauk (for Medvedev)
(Agricultural machinery) (Friction)

PANCHENKO, I.D., kand. tekhn. nauk; VEDMID', M.P., kand. tekhn. nauk;
NATANZON, I.I., kand. tekhn. nauk, red.; KOSOVSKIY, V.A.
[Kosovs'kyi, V.A.], red.; KVITKA, S.P., tekhn. red.

[Temperature conditions of a lubrication system and their
regulation] Temperaturnyi rezhym systemy mashchennia ta ioho
reguliuvannia. Kyiv, Vyd-vo Ukr. Akad. sil's'kohospodars'kykh
nauk, 1961. 146 p. (MIRA 15:4)
(Tractors--Lubrication)

MEL'NICHENKO, Daniil Yefimovich, kand. tekhn. nauk; GORELKINA, A.V., kand. tekhn. nauk, red.; KOSOVSKIY, V.A., red.; LAPCHENKO, Ye.P., tekhn. red.

[New vacuum spillway dams] Novye vakuumnye vodoslivnye plotiny.
Kiev, Izd-vo Ukrainskoi Akad. sel'khoz. nauk, 1961. 117 p.

(Dams)

(MIRA 14:8)

BABUK, Vladimir Borisovich, kand. tekhn. nauk; KOVAL'CHUK, Vasiliy Il'ich, inzh.; KOSOVSKIY, V.A.[Kosevs'kyi, V.A.], red.; CHEREVATSKIY, S.A.[Cherevats'kyi, S.A.], tekhn. red.

[Experiment in picking corn for grain by a combine] Dosvid kombainovogo zbyrannia kukurudzy na zerno. Kyiv, Derzhsil'-hospvydav, URSR, 1963. 45 p. (MIRA 17:3)

KIRTBAYA, Yuriy Konstantinovich, doktor tekhn, nauk; ZAMORSKIY, V.V.
[Zamors'kyi, V.V.], prof., red.; KOSOVSKIY, V.A. [Kosovs'kyi, V.A.],
red.; KVITKA, S.P., tekhn. red.

[Principles of the over-all mechanization of agriculture] Osnovy
kompleksnoi mekhanizatsii sil's'kohospodars'kogo výrobnytstva. Kyiv,
Vyd-vo Ukrains'koi Akad. sel's'kohospodars'kykh nauk, 1961. 205 p.
(MIRA 14:11)

(Farm mechanization)

KVACHEV, Grigoriy Semenovich [Kvachov, N.S.]; OLYNIK, V.S.
[Oliinyk, V.S.], kand. tekhn. nauk, red.; KOSOVSKII,
V.A.[Kosovs'kyi, V.A.], red.; MANCYLO, Z.T., tekhn. red.

[Magnetofugal drives for rural electric power systems] Mag-
nitofugal'nyy pryvod v sil's'kykh elektroustanovkakh. Kyiv,
Vydavnytstvo UASHN, 1960. 97 p. (MIRA 15:7)
(Rural electrification)

KAL'BUS, Grigoriy Lavrent'yevich, kand. tekhn. nauk; KUZ'MINSKIY,
V.G., kand. tekhn. nauk, red.; KOSOVSKIY, V.A., red.;
POTOTS'KAYA, L.A., tekhn. red.

[Principles of the operation of tractor hitching systems]
Osnovy ekspluatatsii navesnykh sistem traktorov. Kiev, Izd-
vo Ukrainskoi akad. sel'khoz.nauk, 1962. 210 p.

(MIRA 15:10)

(Tractors)

MILLIONSHCHIKOV, M.D.; GVERDTSITELI, I.G.; ABRAMOV, A.S.; CORLOV, L.V.;
GUBANOV, Yu.D.; YEFREMOV, A.A.; ZHUKOV, V.F.; IVANOV, V.Ye.;
KOVYRZIN, V.K.; KOPTELOV, Ye.A.; KOSOVSKIY, V.G.; KUKHARKIN,
N.Ye.; KUCHEROV, R.Ya.; LALYKIN, S.P.; MERKIN, V.I.; NECHAYEV,
Yu.A.; POZDNYAKOV, B.S.; PONOMAREV-STEPNOY, N.N.; SAMARIN, Ye.N.;
SEROV, V.Ya.; USOV, V.A.; FEDIN, V.G.; YAKOVLEV, V.V.; YAKUTOVICH,
M.V.; KHODAKOV, V.A.; KOMPANIYETS, G.V.

High-temperature reactor-converter "Romashka." Atom. energ.
17 no.5:329-335 N '64. (MIRA 17:12)

PONOMAREV-STEPNOY, N. N.; SMIRNOV, O. N.; KOSOVSKIY, V. G.

"Neutron-physical characteristics of zirconium hydride-moderated systems."

report submitted for 3rd Intl Cong, Peaceful Uses of Atomic Energy, Geneva,
31 Aug-9 Sep 64.

21c

L 18316-65 EWP(j)/EWT(1)/EWP(e)/EWP(k)/EWT(m)/IWP(c)/EPP(n)-2/EPR/EEC(b)-2/EWP(b)
Pz-6/Pr-h/Ps-h/Pu-h IJP(o)/AFWL/SKD WW/AT/WH
ACCESSION NR: AP4049532 S/0089/64/017/005/0329/0335

AUTHOR: Millionshchikov, M. D.; Gverdtsiteli, I. G.; Abramov,
A. S.; Gorlov, L. V.; Gubanov, Yu. D.; Yefremov, A. A.; Zhukov, V. F.;
Ivanov, V. Ye.; Kovyrzin, V. K.; Koptelov, Ye. A.; Kosovskiy, V. G.;
Kukharkin, N. Ye.; Kucherov, R. Ya.; Lalykin, S. P.; Merkin, V. I.;
Nechayev, Yu. A.; Pozdnyakov, B. S.; Ponomarev-Stepnov, N. N.;
Samarin, Ye. N.; Serov, V. Ya.; Usov, V. A.; Fedin, V. G.; Yakovlev,
V. V.; Yakutovich, M. V.; Khodakov, V. A.; Kompaniyets, G. V.

TITLE: The "Romashka" high-temperature reactor-converter /9

SOURCE: Atomnaya energiya, v. 17, no. 5, 1964, 329-335

TOPIC TAGS: nuclear power reactor, reactor feasibility study, re-
search reactor, thermoelectric converter/Romashka

ABSTRACT: The authors briefly describe the construction, parameters,
test results, and operating experience of the "Romashka" reactor-

Cord 1/17

18316-65
ACCESSION NR: AP4049532

converter unit, which has been in operation at the Kurchatov Atomic Energy Institute since August 1964. The fuel used is uranium di-carbide enriched to 90% U²³⁵. Graphite and beryllium are used as reflectors. Electricity is generated by silicon-germanium semiconductor thermocouples distributed on the outer surface of the reactor and connected in four groups which can be connected in series or in parallel. The temperatures of the active zone and outer surface are 1770 and 1000°C, respectively. The power ratings are 0.50—0.80 kW electric and 40 kW thermal, the maximum current (parallel connection) is 88 A, the neutron flux is 10^{13} neut/cm² sec in the center of the active zone and 7×10^{12} on its boundary. The reactor has a negative temperature reactivity coefficient. The equipment has high inherent stability and requires no external regulator, and little change was observed in the thermocouple properties after 2500 hours of operation. Tests on the equipment parameters are continuing, and the results are being analyzed for use in future designs.
Orig. art. has: 8 figures and 1 formula.

Card 2/3

ACC NR: AP7003011

(A)

SOURCE CODE: UR/0413/66/000/024/0158/0158

INVENTORS: Chernikov, S. S.; Paley, M. B.; Konovskiy, V. L.

ORG: none

TITLE: An automatic milling machine. Class 49, No. 150737

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 24, 1966, 158

TOPIC TAGS: metalworking, metalworking machine, milling machine

ABSTRACT: This Author Certificate presents an automatic continuous-action milling machine with an endless chain-driven carrier bed, with carriages for mounting the milled parts and with an immobile milling head. To increase its productivity and secure its safe operation, the chain-driven carrier bed is placed in the vertical plane with the chain following a triangular path. The lateral vertical face of the triangle acts as the working limb of the carrier and is located at the side opposite to the milling head. The upper horizontal side forms the feeding part of the carrier. The endless chain-driven carrier may be mounted on runners moving automatically along the inclined guiding ways in a direction perpendicular to the spindle axis of the milling head.

SUB CODE: 13/

SUBM DATE: 19Feb61

Card 1/1

VYRODOV, N.V.; KRUPENIN, Z.A.; KOSOVSKIY, V.L.

Cutter head for cutting racks of self-centering three-jaw lathe chucks.
Stan. i instr. 24 no.10:33 O '53. (MLRA 6:11)
(Gear-cutting-machines)

S/121/60/000/008/004/012
A004/A002

AUTHOR: Kosovskiy, V. L.

TITLE: Feeding Device for Cantilever Milling Machines

PERIODICAL: Stanki i instrument, 1960, No. 8, pp. 15-18

TEXT: The feeding device described, developed by ENIMS and introduced at the Moskovskiy zavod prispособлений (Moscow Device Plant), is designated for the automatic feed of cylindrical and rectangular parts, which do not require any indexing machining, to cantilever milling machines. Characteristic features of the device are: its universality for the given group of parts, facility and speed of resetting and also the reliable support and clamping of the parts. The device mentioned can be fitted to any cantilever milling machine designed for automatic cycle operation. The author gives a description of the feeding device, mounted on the "6M82F" (6N32G) milling machine, whose automatic cycle operates in the following way: quick advance - working feed - reverse - quick withdrawal. The sequence of operations of the feeding device in the automatic cycle of the milling machine is the following: 1) feeding; 2) clamping; 3) milling; 4) unclamping and discharging of the part machined. The author gives a

Card 1/2

S/121/60/000/008/004/012
A004/A002

Feeding Device for Cantilever Milling Machines

detailed description of the above operation cycle and points out that all units of the device are protected from chips getting into them. The following technical data of the device are given: Maximum dimensions of machined parts: cylindrical (diam. x height) = 45 x 60 mm, rectangular (length x width x height) = 60 x 45 x 60 mm; dimensional tolerances of the machined components by their clamping surface = 2 mm; clamping stress (adjustable) up to 4,000 kg; hydraulic system pressure (adjustable) up to 50 kg/cm²; travel of clamping carriage = 60 mm; component clamping, unclamping and discharging time = 1-2 sec; power of hydrodrive electromotor = 1.7 kw; overall dimensions of clamping device (length x width x height) = 675 x 536 x 125 mm weight of feeding device = 103 kg. There are 4 figures and 1 reference.

✓

Card 2/2

KOSOVSKIY, V.L.

The 6P28 automatic single-spindle milling machine. Biul.tekh.,
ekon.inform. no.1:24-26 '62. (MIRA 15:2)
(Milling machines)

KRUPENIN, Zinoviy Abramovich; KOSOVSKIY, Volya L'vovich; SOKOLOVA, V.Ye.,
inzh., ved. red.; KOSTROMIN, F.P., kand. tekhn. nauk, red.;
SOROKINA, T.M., tekhn. red.

[High-production attachments for machining on lathes] Vysokoproiz-
voditel'nye prispособления для токарных работ. Москва, Филиал
Вses. in-ta nauchn. i tekhn. informatsii, 1958. 51 p. (Perevodoi
nauchno-tehnicheskii i proizvodstvennyi opyt. Tema 10. No. M-58-
277/42) (MIRA 16:2)

(Lathes--Attachments)

KOSOVSKIY, Y.Y.

KOSOVSKIIN, Y.Y. and KOLACHEV, A.A.

"Clinical Features of Haemorrhagic Fever in Bukovina."

Klim. Med., Mosk. 727, No. 8, 42-48, Aug., 1949. 10 refs.

Since 1947 the authors have observed a number of cases of haemorrhagic fever in South-west Bukovina, occurring mainly during June, July, and August. Clinical and laboratory investigations at the Ozernovits Medical Institute led to the conclusion that the authors were dealing with a disease which had not previously been known to exist. Most cases occurred amongst forest workers and children (gathering mushrooms) who had been bitten by ticks (*Ixodes ricinus*). The illness was not found to be contagious and all age-groups were affected equally.

The incubation period was 10 days. The onset was sudden with a temperature of 39 to 49°C., headache, and general malaise. The temperature usually fell on the 7th. day, but sometimes a short relapse occurred. There was hyperaemia of the face, conjunctive, and mucous membranes and sometimes haemorrhages of the lips. In more than 50% of the cases a well-defined roseolar rash developed, mainly on the lateral aspects of the chest, abdomen and back, on the second or third day. It subsided within about a fortnight. There was also a haemorrhagic syndrome (epistaxis, vomit of a little blood, slight haemoptysis, bleeding of the gums, metrorrhagia, subcutaneous haemorrhages and slight haematur). The clotting time was prolonged.

time was prolonged. The blood showed leucopenia, lymphocytosis, monocytosis, and eosinophilia on about the 10th day. A thrombocytopenia was noted in all cases. Most patients had transient neurological symptoms with exaggeration or loss of abdominal, knee, and ankle reflexes. In severe cases there was early loss of consciousness and loss of control over bladder and rectum. The systolic and diastolic blood pressure were low in all cases. The main post-mortem features of the 2 patients who died were hyperaemia of the meninges and brain with punctate and diffuse haemorrhages in the brain, liver, stomach, and kidneys. The aetiology is not known; the prognosis is usually good. The illness lasts for about 19 days. Similar epidemics have lately been observed in Omsk.

N. Chatelain

Abstracts of World Medicine. Vol. 7, 1950.

KOSOVSKIY, Yu. Yu.

TARABAN, A.S.; KOSOVSKIY, Yu.Yu.; BESPALA, A.U.; SHOYKHET, A.S.

Therapeutic effectiveness of certain antibiotics in whooping cough
and measles. Pediatriia no.4:47-49 Jl-Ag '54. (MLRA 7:10)

1. Iz kafedry infektsionnykh bolezney Chernovitskogo meditsinskogo
instituta (dir. dotsent N.B.Man'kovskiy)

(WHOOPING COUGH, therapy,

antibiotics)

(MEASLES, therapy,

antibiotics)

(ANTIBIOTICS, therapeutic use,

measles & whooping cough)

KOSOVSKIY, YU. YU.

KOSOVSKIY, YU. YU.: "The clinical aspects of Bukovina hemorrhagic fever." Odessa, 1955. Odessa State Medical Inst imeni N. I. Pirogov. (Dissertation for the Degree of Candidate of Medical Sciences)

SO: Knizhnaya Letopis' No. 47, 19 November 1955. Moscow.

KOSOVSKIY, Yu.Yu.

TARABAN, A.S.; KOSOVSKIY, Yu.Yu.

Nature of sporadic cases of recurrent typhus exanthematosus.
Zhur.mikrobiol.epid. i immmun. 29 no.3:104-105 Mr '57. (MLRA 10:6)

1. Iz Chernovitskogo meditsinskogo instituta.

(TYPHUS, epidemiology,

sporadic cases of recur. typhus exanthematosus in
Russia (Rus))

KOSOVTSEV, I.S.

NOVIKOV, M.I., inzh.; KOSOVTSEV, I.S., inzh.

The E-2005 rock excavator used for mechanizing the earthmoving work
in open-pit mines and quarries. Stroil i dor.mashinostr. 3 no.3:3-6
Mr '58. (MIRA 11:3)

(Excavating machinery)

KOSOVSKIY, Yu.Yu.

Comparative evaluation of some methods of treating Botkin's disease.
Vrach.delo no.5:515 My '60. (MIRA 13:11)

1. Kafedra infektsionnykh bolezney (zav. - dotsent A.S.Sokolov)
Chernovitskogo meditsinskogo instituta.
(HEPATITIS, INFECTICUS)

KAMINSKAYA, D.A., inzh.; BAZILEVSKIY, V.G., inzh.; KOSOVTSEV, I.S., inzh.;
ANDRIANOV, Ye.I.

Improved electric drive of the E-2005 excavator. Stroi. i dor.
mash. 6 no.3. 9.13 Mr '61. (MIRA 14:4)
(Excavating machinery--Electric driving)

1 60217-65 EWT(d)/EWT(m)/EWA(d)/EWP(v)/EWP(t) Pf-4 JD/HM ACCESSION NR.: AP5019099		EWP(k)/EWP(h)/EWP(b)/EWP(l)/EWA(c) UR/0286/65/000/012/0115/0115
AUTHORS: Sogrinshin, Yu. P.; Kobyakovskiy, N. Goncharov, I. V.		
TITLE: A pneumatic hammer. Class 49, No. 172172		
SOURCE: Byulleten' izobreteniy i tovarnykh znakov, no. 12, 1965, 115		
TOPIC TAGS: pneumatic device, metal forming, compressed gas		
ABSTRACT: This Author Certificate presents a pneumatic hammer for high speed metal forming. The hammer has a cylinder divided into a working and a receiving chamber, both filled with a gas under high pressure. The chamber contains a baffle with an opening through which high-pressure gas is fed into the working chamber (see Fig. 1 on the Enclosure). To utilize the high-pressure gas energy more fully, the baffle is provided with a cylindrical protrusion with ducts cut in its lateral surface. These ducts are used to regulate the high-pressure gas feed by being closed with a rod. A cylindrical recess is provided for receiving the protrusion at the extreme (upper) position of the rod. Orig. art. has 1 sectional drawing.		
Card 1/3		

I 60217-65

ACCESSION NR: AP5019099

ASSOCIATION: none

SUBMITTED: 03Mar62

ENCL: 01

NO REF Sov: 000

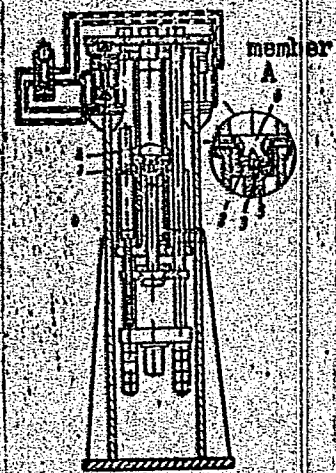
OTHER: 000

0
SUB CODE: IE

Card 2/3

L 60217-65

ACCESSION NR: AP5019099



ENCLOSURE: 01

Fig. 1. 1-baffle; 2-cylindrical protrusion; 3 and 4-ducts;
5-rod; 6-cylindrical recess

Cord 3/3

NEDOSEKIN, I.I.; KOSOVTSEV, S.Ya.; KRASAVIN, A.V.

Investigating the graphitization of LGS ChT3 steel. Lit.prcizv.
no.7344-46 J1 '64. (MIRA 18:4)

KOSOV'TSEV, S.Ya.; KRASAVIN, A.V.

Substitutes for nonferrous alloys in thrust bearing cages. Lit.proizv.
no.7:39 Jl '64. (MIRA 18:4)

KOSOVTSEV, S.Ya.; KRASAVIN, A.V.

Increasing the life of shot-blasting machine parts. Lit. proizv.
no.12:39 D '64. (MIRA 18:3)

KOSOVTSEV, V.A., master kontrol'no-ismeritel'nykh priborov,
GNEDOV, S.A., slesar'

Photoelectric device for stopping the convergence of bridge
cranes. TSement 30 no.1:19 Ja-F '64. (MIRA 17:8)

1. TSementnyy zavod "Oktyabr".

KHACHATRYANTS, I.T., dotsent; KORBAN, M.I., dotsent; KOSOVTSEV, V.I.,
inzh.

New planning and technological documentation for the construction
of a synthetic fiber plant. Prom. stroi. 42 no.3:16-18 '65.
(MIRA 18:7)

I. Belorusskiy politekhnicheskiy institut (for Khachatryants,
Korban).

PREVARS'KIY B.P. [Prevars'kyl, B.P.], kand.med.nauk.; KOSOVTSEVA, M.D.

Premature spontaneous interruption of pregnancy in women with
rheumatic heart diseases. Ped., akush. i gin. 25 no.1:43-45 '63.
(MIRA 16:5)

1. Viddil vnutrishn'oi patologii vagitnikh (zav.-dotsent N.A.
Panchenko) Ukrains'kogo naukovo-dcslidnogo institutu materinstva
i ditinstva (direktor-dotsent O.G.Pap [O.H.Pap], naukoviy ke-
rivnik - prof. A.P.Nikolayev).

(RHEUMATIC HEART DISEASE)
(PREGNANCY, COMPLICATIONS OF) (ABORTION)

PREVARSKIY, B.P., kand. med. nauk; KOCOVTSOVA, M.I.

Premature spontaneous interruption of pregnancy in hypertensive patients. Akush. i gin. no.6:63-67 N-D '63. (MIRA 17:12)

1. Iz otstva vnutrenney patologii beremennyykh (zav. - dotsent N.A. Panchenko) Ukrainskogo nauchno-issledovatel'skogo instituta okhrany materinstva i detsvya (direktor-dotsent A.G.Pap).

137-58-4-8310

Translation from: Referativnyy zhurnal, Metallurgiya, 1958, Nr 4, p 285 (USSR)

AUTHORS: Zamotorin, M. I., Kosovtseva, T.S.

TITLE: Hydrogen in Low Carbon and Alloy Steels (Vodorod v malouglerodistoy i legirovannoy stali)

PERIODICAL: V sb.: Metallurgiya. Moscow-Leningrad, AN SSSR 1957,
pp 77-94

ABSTRACT: The mechanisms of saturation and liberation of hydrogen and the forms taken by it in low-carbon (0.08% C), (12 KhNZA) chromium nickel steel, and low carbon steel containing Ti (0.03% C, 0.5% Ti) are examined. Saturation with H was performed electrolytically in a 5% H_2SO_4 solution. The H content of the specimens was determined by vacuum heating. It was established that saturation of steel with atomic H occurs in three stages. In the first period there occurs the diffusion of the H atoms, the filling of microscopic spaces and the formation of a solid solution of H in α Fe, which increases the lattice parameter, distorts the lattice, raises electrical resistivity (ρ), and improves hardness (R_B) and strength. The second period consists in the development of a powerful molecular H_2 pressure. The metal is com-

Card 1/2

137-58-4-8310

Hydrogen in Low Carbon and Alloy Steels

pressed from all sides. This diminishes contact along slide planes and grain boundaries and diminishes the atomic distances, ρ , σ_b , and R_B , and markedly reduces $\delta\%$. During the third period, the H_2 pressure exceeds the σ_p of the given metal, and cracks form near the surface of the specimen and in low-strength areas, while atomic distances, ρ , R_B and contact along slide surfaces increase. In pure Fe and low-alloy steels the effect of atomic H is balanced out by the effects of molecular H_2 . The ultimate solid solution contains $\leq 10\%$ of the total amount of H, a considerable portion of the H being in the molecular state in microscopic pores. Solid solutions in α -Fe formed on saturation of steel by atomic H are unstable. When steel saturated with H is allowed to stand at room temperature, a great part of the H is liberated in the molecular state along joint planes and grain boundaries, only a negligible portion of the H being liberated into the atmosphere by rediffusion.

A. M.

1. Steel--Properties--Effects of hydrogen 2. Hydrogen embrittlement--Analysis

Card 2/2

21372

21.4220 also 1454

S/126/61/011/004/022/023
E193/E483

AUTHORS: Shavlo, S.T. and Kosovtsova, N.A.

TITLE: X-ray and Mechanical Investigation of the Structural Changes in the AgCd (50 at.%) Alloy

PERIODICAL: Fizika metallov i metallovedeniye, 1961, Vol.11, No.4,
pp.635-638

TEXT: It has been observed by other authors (Ref.2 and 3) that ordering (the $\beta \rightarrow \beta'$ transformation), taking place in the AgCd alloy, entails passing of the alloy through an intermediate structure β_1 . The object of the present investigation was to determine (by X-ray diffraction analysis) the conditions under which the formation of the β_1 phase can take place and to measure the microhardness and U.T.S. of the β , β_1 and β' phases. The experiments were conducted on specimens 0.9 to 1.0 mm in diameter and 20 to 25 mm long, prepared by drawing the molten alloy into porcelain tubes. The results can be summarized as follows.

1. No evidence of the intermediate phase β_1 was found in specimens cooled in vacuum from 210 to 18°C in 250 to 300 h. The formation of the β_1 phase could be ensured by using a faster rate of cooling (cooling from 210 to 18°C in 20 to 30 h). The disordered

Card 1/2

21372

S/126/61/011/004/022/023
E193/E483

X-ray and Mechanical ...

structure could be produced in the AgCd alloy by heating it to 460°C and quenching in liquid nitrogen; after quenching from 460°C in a transformer oil, the β_1 phase was obtained.

2. The microhardness of the β , β_1 and β' phases was 18.2, 20.4 and 22.3 kg/mm², respectively; the corresponding figures for the U.T.S. being 26 - 27, 21 - 27 and 29 - 30 kg/mm². In every case the U.T.S. increased with decreasing rate of loading, the U.T.S. of the β' phase, for instance, increasing from 15 kg/mm² at the loading rate of 9 g/min to 35 kg/mm² at the loading rate of 1 g/min. 3. X-ray diffraction analysis of specimens of the β' phase before and after the tensile tests showed that the degree of disorder in the alloy studied depends on the degree of plastic deformation which the alloy has undergone. There are 3 figures and 7 references: 4 Soviet and 3 non-Soviet.

ASSOCIATION: Khar'kovskiy pedagogicheskiy institut im. G.S. Skovorody
(Khar'kov Pedagogical Institute imeni G.S. Skovoroda)

SUBMITTED: April 22, 1960 (initially)
September 12, 1960 (after revision)

Card 2/2

KOSOWICZ, Jerzy

Malignant exophthalmus and int. treatment. Polski tygod.
lek. 10 no.32:1045-1049 8 Aug 55.

1. (Z II Kliniki Chorob Wewnetrznych A.M. w Poznaniu;
kierownik: prof. dr. Jan Roguski) Warszawa 32, ul. Tucholska 24.
(EXOPHTALMOS
malignant, ther.

KOSOWICZ, Jerzy; GRACZYKOWSKA, Alicja

Diagnostic difficulties in hypothyroidism in children. Pediat.
polska 30 no.7:543-551 July '55.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu. Kierownik:
prof. dr med. J. Roguski. Warszawa 32, Tucholska 24.
(HYPOTHYROIDISM, in infant and child,
diag. difficulties)

BACZYK, Kazimierz; KUHN, Maria; WOJTCZAK, Andrzej; KOSOWICZ, Jerzy

Influence of desoxycorticosterone and cortisone on kidney function
in Addison's disease. Polskie arch. med. wewn. 28 no.1:1-12 1958.

1. z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierownik: prof.
dr med. J. Roguski. Adres: Poznań, Przybyzewskego 49.

(ADDISON'S DISEASE, metabolism in
eff. of cortisone & desoxycorticosterone on kidney funct.
(Pol))

(CORTISONE, effects
on metab. & kidney funct. in Addison's dis. (Pol))

(DESOXYCORTICOSTERONE, effects
on metab. & kidney funct. in Addison's dis. (Pol))

(KIDNEYS, in various diseases
Addison's dis., eff. of cortisone & desoxycorticosterone
on kidney funct. (Pol))

KOSOWICZ, Jerzy ; GRACZYKOWSKA-KOCZOROWSKA, Alicja

Coma in Simmonds' disease. Polskie arch. med. wewn. 28 no.1:87-93
1958.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierownik: prof.
dr med. J. Roguski. Adres Autra: Poznań, ul. Przybyszewskiego 49.
(SIMMONDS' DISEASE, complications
coma, case reports (Pol))
(COMA,
in Simmonds' dis., case reports (Pol))

KOSOWICZ, Jerzy; GRACZYKOWSKA-KOCZOROWSKA, Alicja; WOJTCZAK, Andrzej;
KUHN, Maria; BACZYK, Kazimierz

Water-electrolyte disorders in endocrine syndromes. Polskie arch.
med. wewn. 28 no.4:529-534 1958.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierownik:
prof. dr med. J. Roguski. Adres Autora: Poznań, Przybyszewskiego 49.
II Klinika Chorob Wewn. A.M.

(ENDOCRINE DISEASES, manifest.
water-electrolyte disord. (Pol))
(BODY FLUID BALANCE, in various dis.
water-electrolyte disord. in endocrine dis. (Pol))

KOSOWICZ, Jerzy; GRACZYKOWSKA-KOCZOROWSKA, Alicja; KUHN, Maria; NOWACZYK,
Janina; WOJTCZAK, Andrzej

Studies on water-electrolyte balance in Glinski-Simmonds' disease.
Polski arch. med. wewn. 29 no.7:899-908 1959.

1. Z II Kliniki Chorob Wewnetrznych A. M. w Poznaniu Kierownik
Kliniki: prof. dr med. J. Roguski
(SIMMONDS' DISEASE, meta...) (WATER ELECTROLYTE BALANCE)

KOSOWICZ, Jerzy

Radiological picture of osseous changes in Turner's syndrome.
Polskie arch. med. wewn. 29 no.9:1203-1212 1959.

1. Z II Kliniki Chorob Wewnętrznych A. M. w Poznaniu Kierownik:
prof. dr med. J. Roguski.
(TURNER'S SYNDROME, radiogr.) (BONE AND BONES, radiogr.)

KOSOWICZ, Jerzy; GRACZYKOWSKA-KOCZOROWSKA, Alicja

On early diagnosis of Turner's syndrome. Polski tygod.lek. 15
no.29;1113-116 18 Jl '60.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu; kierownik:
prof. dr Jan Roguski
(TURNER'S SYNDROME diag)

DREWS, Roman; GRACZYKOWSKA-KOCZOROWSKA, Alicja; KOSOWICZ, Jerzy

Surgical therapy of Cushing's syndrome. Polski tygod.lek. 15
no.29:1117-1120 18 Jl '60.

1. Z II Kliniki Chirurgicznej A.M. w Poznaniu; kierownik prof.
dr Roman Drews i z II Kliniki Chorob Wewnętrznych A.M. w
Poznaniu; kierownik; prof. dr Jan Roguski
(CUSHING SYNDROME surg)

KROL, Jerzy; KOSOWICZ, Jerzy

Changes in the hip joint in congenital thyroid hypofunction. Chir.narz.
ruchu ortop.polska 25 no.3:233-240 '60.

1. Z Kliniki Ortopedycznej A.M. w Poznaniu Kierownik: prof. dr
W.Dega i z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu
Kierownik: prof. dr J.Roguski.
(CRETINISM compl)
(HIP dis)

NOWACZYK, J.; BACZYK, K.; CZARNECKI, R.; KOSOWICZ, J.; ADAM.W.

Kidney function tests in primary and secondary adrenal insufficiency
in patients treated with cortisone. Polskie arch.med.wewn. 30 no.6:
803-804 60.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierownik:
prof. dr J.Roguski
(KIDNEY FUNCTION TESTS)
(CORTISONE ther)
(ADRENAL CORTEX dis)

KOSOWICZ, Jerzy; GRACZYKOWSKA-KOCZOROWSKA, Alicja

Cortisone therapy of diseases of the endocrine glands. Polskie
arch.med.wewn. 30 no.8:1087-1090 '60.

1. Z II Kliniki Chorob Wewnętrznych A.M. w Poznaniu Kierownik:
prof. dr J.Roguski.
(CORTISONE ther)
(ENDOCRINOLOGY ther)

KOSOWICZ, Jerzy; KROL, Jerzy

Considerations on the diagnosis of multiple epiphyseal dysplasia according to 9 cases. Endokr. pol. 12 no.5:501-509 '61.

1. II Klinika Chorob Wewnętrznych AM w Poznaniu Kierownik: prof.
dr J.Roguski Klinika Ortopedyczna AM w Poznaniu Kierownik: prof.
dr W. Dega.

(EPIPHYES abnorm)

KROL, Jerzy; KOSOWICZ, Jerzy

Changes in motor organs in congenital hypothyroidisms. Endokr.
pol. 12 no.5:511-516 '61.

I. Klinika Ortopedyczna AM w Poznaniu Kierownik: prof. dr W.Dega
II Klinika Chorob Wewnetrznych AM w Poznaniu Kierownik: prof. dr
J. Roguski.
(CRETINISM pathol) (SPINE pathol)
(EXTREMITIES pathol)

RZYMSKI, Kazimierz; GRACZYKOWSKA-KOCZOROWSKA, Alicja; KOSOWICZ, Jerzy

On the frequency of developmental renal defects in Turner's syndrome. Endodr. pol. 13 no.1:47-54 '62.

1. II Klinika Chorob Wewnetrznych A.M. w Poznaniu Kierownik:
prof. dr J.Roguski.
(KIDNEYS abnorm) (TURNER'S SYNDROME compl)

GRACZYKOWSKA-KOCZOROWSKA, Alicja; KOSOWICZ, Jarzy

Results of the treatment of pituitary dwarfism with testosterone and thyroid extracts. Endokr. Pol. 13 no.2:227-233 '62.

1. II Klinika Chorob Wewnętrznych A. M. w Poznaniu Kierownik: prof.
dr J. Roguski.

(DWARFISM ther) (TESTOSTERONE ther)
(THYROID GLAND extracts)

POLAND

J. KOSOWICZ, Second Clinic of Internal Disease (original not given)
Warsaw.

"Skeletal Changes in Gonadal Dysgenesis."

Krakow, Folia Biologica, Vol 10, No 3-4, 1962, p 320.

Abstract [English article]: Very brief condensed version of the paper presented at symposium on human genetics in Warsaw January 1962. Skeletal radiography in 37 patients with gonadal dysgenesis revealed normal development until age 13, delayed epiphyseal fusion after age 14, decrease in bone density best seen on wrists in the majority; irregular terminal metaphyseal plates of long bones and vertebral bodies; some epiphyseal flattening. Hands: elongated distal phalanges, increased phalangometacarpal width ratio, positive metacarpal sign, decreased carpal angle, shortening of some phalanges or metacarpals; some other changes in rest of skeleton.

1/1

DREWS, Roman; KOSOWICZ, Jerzy; WOJTOWICZ, Mieczyslaw.
APPROVED FOR RELEASE: 06/14/2000 CIA-RDP86-00513R000825130004-8"
2 cases of malignant hypertension treated with bilateral
total adrenalectomy. Polski przegl. chir. 35 no. 9:994-996
'63.

1. Z II Kliniki Chirurgicznej AM w Poznaniu (kierownik: prof.
dr. R. Drews) i z II Kliniki Chorob Wewnętrznych AM w Poznaniu
(kierownik: prof. dr. J. Roguski).

*

DREWS, Roman; KOSOWICZ, Jerzy; GRACZYKOWSKA-KOCZOROWSKA, Alicja

Remote results of surgical therapy of Cushing's syndrome.
Polski przegl. chir. 35 no.9:1002-1004 '63.

1. z II Kliniki Chirurgicznej AM w Poznaniu. (kierownik:
prof. dr. R.Drews) i z II Kliniki Chorób Wewnętrznych AM
w Poznaniu (kierownik: prof. dr. J.Roguski).

*

KOSOWICZ, Jerzy; ROGUSKA, Jadwiga; NALEWAJKO, Jolanta

Value of electrocardiography in the evaluation of hormonal therapy of pituitary hypofunction. Endokr. Pol. 15 no.2: 229-236 Mr-Ap '64.

1. II Klinika Chorob Wewnętrznych Akademii Medycznej w Poznaniu (Kierownik: prof. dr. J. Roguski).

KOSOWICZ, Z.

Determination of idling losses in micromachines. Archiw
elektrotech 13 no.3:591-601 '64.

1. Department of Electric Machines of the Technical University,
Warsaw.

ROZANSKI, W., doc. dr inz.; RYS, J., dr inz.; KOSOWSKA, E., mgr inz.

Influence of the chemical composition on the drawability of
deepdrawn sheet iron determined in Erichsen's cupping test.
Hutnik 31 no.3:72-75 Mr '64.

RYS, Jerzy, dr inz.; KOSOWSKA, Elzbieta, mgr inz.

Correlation between the mechanical strength properties determined
in flat and those in ring test pieces. Hutnik 32 no.1:16-21 Ja
'65.

PODRZUCKI, Czeslaw; KOSOWSKI, Adam

Determination of water requirement for the wet spark
arrester of the cupola. Przegl naukowo-techn AGH
no.6:29-39 '62.

1. Katedra Odlewnictwa, Akademia Gorniczo-Hutnicza, Krakow.

KOSOWSKI, Adam

Studies on the influence of the relative surface of the tuyere section on the operation of a 500 mm diameter cupola blown with a centrifugal fan. Metal i odlew no.10:61-82 '63.

1. Katedra Odlewnictwa, Akademia Gorniczo-Hutnicza, Krakow.

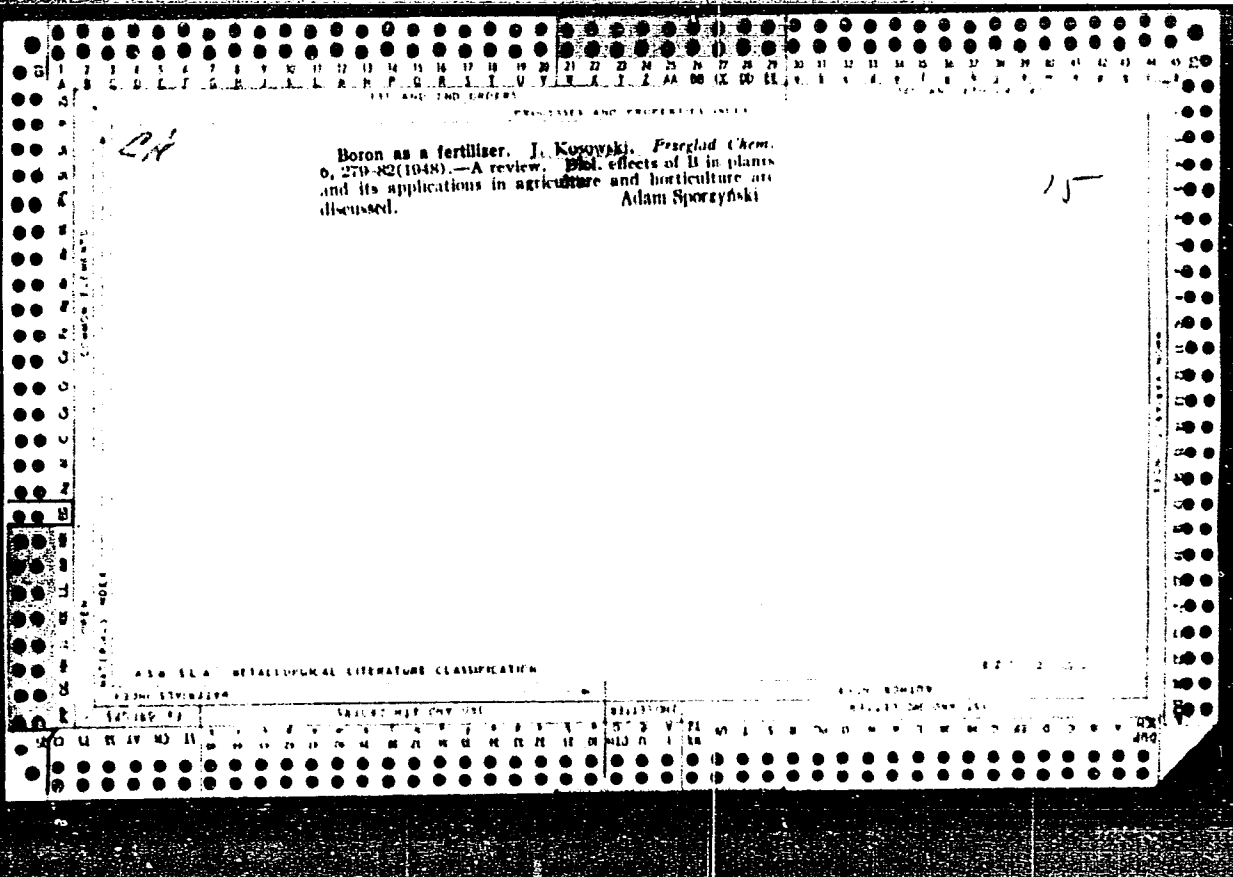
TRZCINSKA-DABROWSKA, Zofia; KOSOWICZ, Halina

Optic neuritis according to data of the Ophthalmologic Clinic
of the School of Postgraduate Medical Education in 1954-1962.
Klin. oczna 34 no.4:383-390 '65.

1. Z Kliniki Okulistycznej Studium Doskonalenia Lekarzy Akademii
Medycznej w Warszawie (Kierownik: prof. dr. med. W. Arkin).

KOSOWSKI, Jozef, mgr inz.

For a proper level of the information services. Chemik 15
no.5:161-162 My '62.



Kosowski, J.

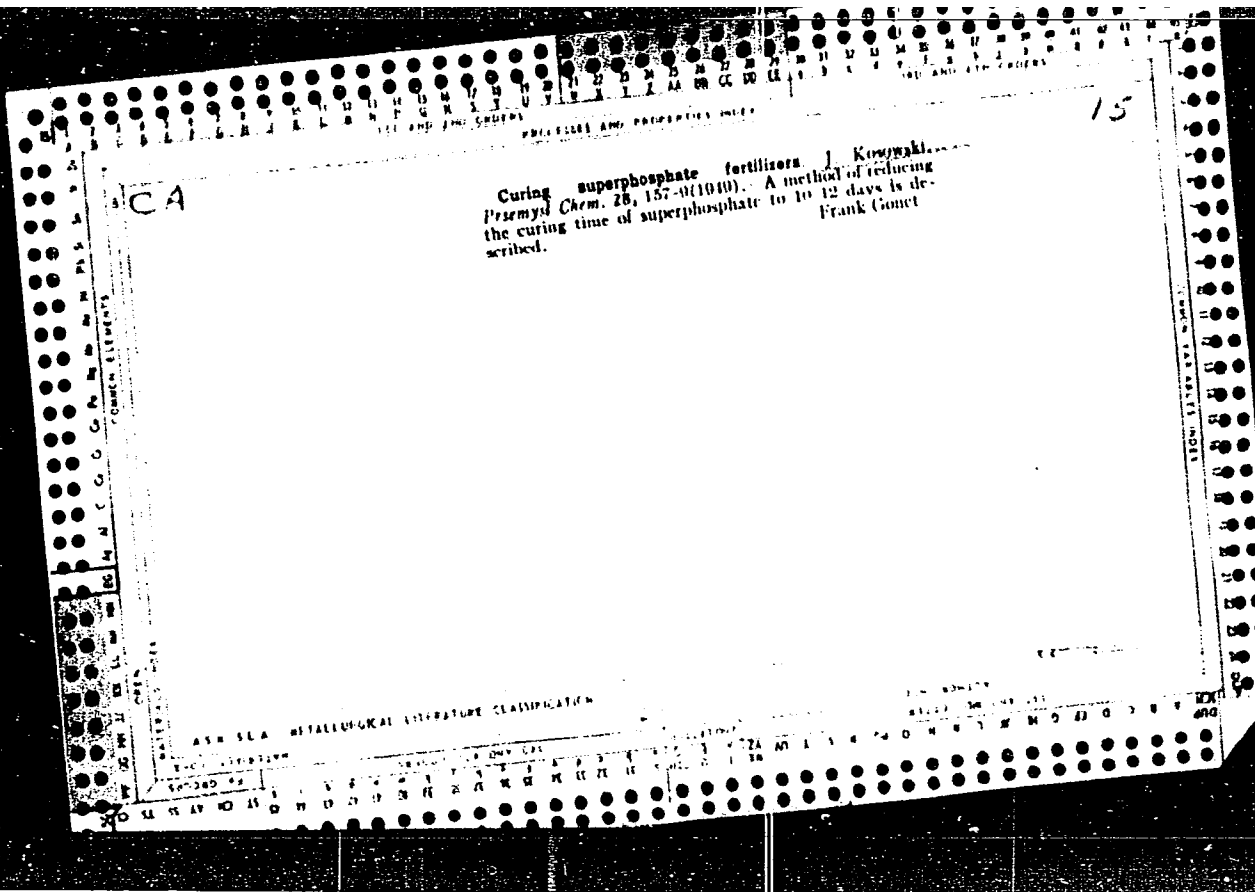
Kosowski J.

Kosowski J., Eng. "The Fertilizer Industry in Poland." (Przemysl nawozowy w Polsce) Przemysl Chemiczny, No 3, 1949, pp. 154-157, 2 figs.

The requirements of the Polish Fertilizer industry are discussed and the following points emphasized: 1) the necessity of replacing in the production of sulphuric acid the chamber-process by the tower-process, 2) the necessity of adopting the continuous method in superphosphate production, as being more economical and yielding a product with better physical properties, 3) the necessity of mechanization of packing and dispatch when modernizing the production of superphosphate.

SO: Polish Technical Abstracts No. 2, 1951

24
S
Polish superphosphate industry W. Bohomolicki and
J. Kowalski "Przemysł Chemiczny" 26, 351-01000. The
postwar statement Polish superphosphate and H2SO4 plants
is reviewed.



"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825130004-8

KOSOI, A. I.

KOSOI, A. I. Na vostochnom poberezh'e Taimyrskogo poluostrova; opyt Vostochno-Taimyrskoi ekspeditsii, 1940-1941 gg. Moskva, Izd-vo Glavsevmorputi, 1944. 158 p.

DLC: G700
1940,K6

So; LC, Soviet Geography, Part II, 1951/Unclassified.

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825130004-8"

GRIGOROVA, S.; KOSOV, A.; BALASHOV, I.

Give more attention to payments by checks. Den. i kred. 20
no.9:13-28 S '62. (MIRA 15:9)

1. Nachal'nik planovo-ekonomicheskogo otdela Kirovogradskoy
oblastnoy kontory Gosbanka (for Kosov). 2. Glavnyy bukhgalter
Nizhneudinskogo otdeleniya Gosbanka Irkutskoy oblasti (for
Balashov).

(Checks)

KOSOV, A. G.

Improved arrangement for agitating a bag filter. TSement 29
no.2:13-14 Mr-Ap '63. (MIRA 16:4)

1. Semipalatinskiy tsementnyy zavod.

(Dust collectors)

KOSOY, A.G., inzh.; POGORELOV, B.V., master

Design of an automatic chamber pump. TSement 30 no.4:16-17
Jl-Ag '64. (MIRA 17:11)

1. Semipalatinskiy tsementnyy zavod.

KOSOV, A. I.

Kosov, A. I. "The camp of an unknown seafarer in the Akhmatov Gulf", (cf. Bol'shevik), Letopis' Severa, 1, 1949, p. 308-12.

SO: U-4630, 16 Sept. 53, (Letopis 'Zhurnal 'nykh Statey, No. 23, 1949).

KOSOY, Abram Isaakovich; IVANOVA, Z.D., red.; LAVRENOVA, N.B., tekhn.red.

[On fast ice] Na ledovom pripae. Moskva, Izd-vo "Morskoi
transport," 1960. 84 p. (MIRA 13:6)
(Arctic regions--Hydrographic surveying)

KOSOY, A.L.

X-ray studies of triclinic characteristics of potash feldspars.
Zap.Vses.min.ob-va 91 no.5:618-620 '62. (MIRA 15:11)
(Northern Baikal Highland—Feldspar)
(X-ray crystallography)

"APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825130004-8

KOSOY, A.L.

Coloring nepheline. Vest. LGU 19 no.24:143-144 '64
(MIRA 18:1)

APPROVED FOR RELEASE: 06/14/2000

CIA-RDP86-00513R000825130004-8"

KOSOY, A.L.

Porphyrylike Iujauvrites in the eudialyte Iujauvrite complex of
the Lovozero alkali Tundras. Vest. LGU 20 no.6:47-55 '65.
(MIRA 18:4)

KOSOV, A.L.

Structural variety of potassium feldspar from the Lovozero
alkali massif. Vest. LGU 20 no.24:15-29 '65.

(MIRA 19:1)

1. Submitted May 15, 1965.

KOSOY, A.L.; KOTOV, N.V.

Structural state of potash feldspars in some porphyric and porphyroid
igneous rocks. Vest. LGU 20 no.12:28-33 '65.

(MIRA 18:8)

KOSOY, A. M.

For the correct issuing of credit to enterprises based on payment
documents in transit. Den. i kred. 13 no. 8:34-38 Ag'55.
(Credit) (MIRA 8:11)

KOSOI, A. M.

Control through the rouble in seasonal industries. Den. i
kred. 14 no.12:19-22 D '56. (MIRA 10:2)

(Russia--Industries) (Banks and banking)

KOSOV, Avrum Meyerovich; FILIPPOVA, E., red.; LEBEDEV, A., tekhn. red.

[Bank control in local industry] Bankovskii kontrol' v mestnoi
promyshlennosti. Moskva, Gosfinizdat, 1958. 87 p. (MIRA 11:?)
(Russia--Industries) (Banks and banking)

GRINVAL'D, V.A.; KOSOV, G.Kh.

Combined action of thio-TEPA, omain (colchamine) and some hormonal preparations on the epithelium of the cervix uteri and vagina in mice. Biul. ekspr. biol. i med. 57 no.6:96-99 Je '64.

(MIRA 18:4)

1. Laboratoriya eksperimental'noy onkologii (zav. - prof. N.V. Lazarev) Instituta onkologii (dir. - deystvitel'nyy chlen AMN SSSR prof. A.I.Serebrov) AMN SSSR, Leningrad.

VOL'FSON, B.I.; KCCOY, G.Kh.

M-theriology for inducing cancer of the cervix uteri. Vop.
onk. N no.9:165 '65. (Vop. 19:9)

I. Ir laboratorii eksperimental'noy onkologii (zav. - zasluzhennyy
deyatel' nauki N.V.Lazarev) Institutu onkologii AMN SSSR (dir. -
deystvitel'nyy chlen AMN SSSR prof. A.I.Serebrov).

YEVSIOVICH, S.G.; ZHURAVLEV, S.I.; LYUBARETS, I.M. KOSOV, G.M.; IGUMNOVA, I.P.
SUBBOTA, L.F.; GOLGER, Yu.S.

Industrial use of several methods of dressing Krivoy Rog iron ore in
heavy suspensions. Gor.zhur. no.5:54-60 My '60. (MIRA 14:3)

1. Mekhanobr, Leningrad (for Yevsimovich and Zhuravlev).
2. Mekhanobrchermet, Krivoy Rog (for Lyubarets, Kosov, Igumnova and Subbota). 3. Rudoupravleniye imeni Dzerzhinskogo (for Golger).
(Krivoy Rog Basin—Ore dressing)

SHINKORENKO, S.P., kand.tekhn.nauk; TIMOFEIEVA, M.Kh., inzh.;
KOSOV, G.M., inzh.

New flowsheets used for the dressing of oxide manganese
ores from the Nikopol Basin. Gor.zhur. no.8:70-74
Ag '60. (MIRA 13:8)

1. Mekhanobrchermet, Krivoy Rog.
(Nikopol--Manganese ores)
(Ore dressing)

KOSOV, G.M.

Dressing of manganese ores in a hydrocyclone. Biul. TSIICHM no.10:
30-31 '60. (MIRA 15:4)

1. Mekhanobrchermet.

(Manganese ores) (Ore dressing)

YEVSIOVICH, S.G.; KOSOV, G.M.

Dressing fine-size iron ores in a three-product hydrocyclone
with use of heavy suspensions. Obog.rud 5 no.4:16-20 '60.
(MIRA 14:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy i proyektnyy institut
mekhanicheskoy obrabotki poleznykh iskopayemykh (for Yevsiovich).
2. Mekhanobrchermet (for Kosov).
(Iron ores) (Separators (Machines))

KOSOV, Grigoriy Matveyevich; OL'FERT, A.I., red.izd-va; BOLDYREVA, Z.A.,
tekhn. rec.

[Operator of a separator for ore dressing in heavy suspensions]
Mashinist separatorya dlia obogashcheniya rud v tiazhelykh sus-
penziiskikh. Moskva, Gosgortekhizdat, 1962. 47 p. (MIRA 15:6)
(Separators (Machines)) (Ore dressing)

KARMAZIN, V.I.; KOSOV, G.M.; SHINKORENKO, S.F.; GRAZHDANTSEV, I.I.; BROSHEVALOV,
A.F.

An experimental unit for dressing manganese ores in heavy suspension
in a hydrocyclone. Gor. zhur. no.3:74-77 Mr '62. (MIRA 15:7)

1. Institut Mekhanobrchermet (for Karmazin, Kosov, Shinkorenko).
2. Trest Nikopol'-Marganets (for Grazhdantsev, Broshevalov).
(Manganese ores) (Ore dressing)

KOSOY, G.M., inzh.; SUBBOTA, L.F., inzh.

Concentrating manganese ore in a magnetite suspension ~~in~~
a hydrocyclone. Met. i gornorud. prom. no.4:60-63
Jl-Ag '62. (MIRA 15:9)

1. Institut "Mekhanobrchermet".
(Manganese ores)
(Ore dressing) (Separators (Machines))

KOSOY, I.M., kandidat meditsinskikh nauk.

Diathermocoagulation in resistant cervical erosions and surgical removal of the cervix uteri in deformations as a method of cancer prevention. Akush.i gin. no.6:33-38 N-D '53. (MLRA 7:1)

1. Iz Stupinskoy gorodskoy bol'nitsy (glavnnyy vrach I.M.Kosoy)
Moskovskoy oblasti. (Uterus--Diseases) (Uterus--Surgery)
(Diathermy)

KOSOY, I.M., kandidat meditsinskikh nauk (Stupino)

Home aid to industrial workers. Sov. zdrav. 13 no.4:18-21 Jl-Ag '54.
(MIRA 7:9)

(INDUSTRIAL HYGIENE,
in Russia, domestic aid to workers)

KOSOY, I.M., kandidat meditsinskikh nauk; KALININA, Yu.P.

Obstetrical and gynecological service for the population of
Stupino. Vop. okh.mat. i det. l no.1:71-76 Ja-F '56. (MLRA 9:9)

1. Iz Stupinskoy gorodskoy bol'nitsy (glavnnyy vrach V.P.Grinvatseva)
(STUPINO--HOSPITALS, GYNECOLOGIC AND OBSTETRIC)

KOSOV, I.M., kandidat meditsinskikh nauk (g. Stupino, Moskovskaya oblast')

Decreasing the incidence of gynecological diseases causing
temporary disability in women workers of industrial enterprises.
Vop. okh. mat. i det. 2 no.2:85-88 Mr-Ap '57 (MLRA 10:4)
(GYNECOLOGY) (INDUSTRIAL HYGIENE)